

In: Proceedings of the 2nd Longleaf Alliance Conference; 1998 November 17-19; Charleston, SC. Longleaf Alliance Report No. 4. Auburn University, AL; Longleaf Alliance: 140-143.

Correlating climate and longleaf pine cone crops: Is there a connection?

Neil Pederson (Marshall Woods Consulting, 3 William St., **Sparkill, NY 10976**)

John S. Kush (School of Forestry, 108 M. White Smith Hall, Auburn University, AL 36849)

Ralph S. Meldahl (School of Forestry, 108 M. White Smith Hall, Auburn University, AL 36849)

ABSTRACT: The physiological development of **longleaf pine seed from flower through cone to seed is a** lengthy process, extending over three calendar years. The duration of this process may be the main reason why **longleaf** pine produces infrequent seed crops with which to regenerate itself. Adequate crops occur every 5-7 years, on average, causing problems for those interested in natural regeneration of **longleaf** pine. **Longleaf** pine seed crops have been monitored on the Escambia Experimental Forest in **Brewton, AL** since **1955**. The period from the mid-1960's to the mid-1980s produced few cone crops considered satisfactory for **longleaf** pine regeneration. Since the **mid-1980's**, adequate crops have become more frequent with the 1996 crop as one of the largest on record. Using weather data from the National Climatic Data Center and cone crop data from the Escambia Experimental Forest, the relationship between **longleaf** pine cone production and climate will be examined.

INTRODUCTION

One of the major concerns in **longleaf** pine management is seed production. Compared to the other southern pines, **longleaf** is a sporadic seed producer. Wahlenberg (1946) noted that good seed crops might occur every 5 to 7 years. Maki (1952) reported heavy seed crops might occur over much of the **longleaf** range once in 8 to 10 years. The **1996 longleaf** seed crop was one of those "much-anticipated region-wide seed crops. Whether the interest is natural or artificial regeneration, it is important to know when to expect a bountiful seed crop.

Development of Longleaf Pine Seeds

The visual development of **longleaf** pine seed extends into three calendar years. The following is an abbreviated guideline for the **longleaf** pine seed development process:

Months prior to seedfall and what happens:

27 months • Differentiation between male and female flowers occur; usually July, **2-years** prior to seedfall.

22 months • male flowers appear, usually December, **2-years** prior to seedfall.

19 months • female flowers appear and pollination occurs, usually February to April, 1 -year prior to seedfall.

5 months • fertilization occurs, usually May to June of **seedfall** year.

Seed ripen and fall between late September and. early November.

METHODS

Cone Crop Data

Long-term records of **longleaf** pine cone production were **obtained** from natural regeneration trials conducted on the Escambia Experimental Forest. The cone counts were conducted in shelterwood and seed-tree stands that were nearing saw-log rotation. Annual springtime binocular counts of female flowers and **conelets** were made using the method described by **Crocker** (1971).

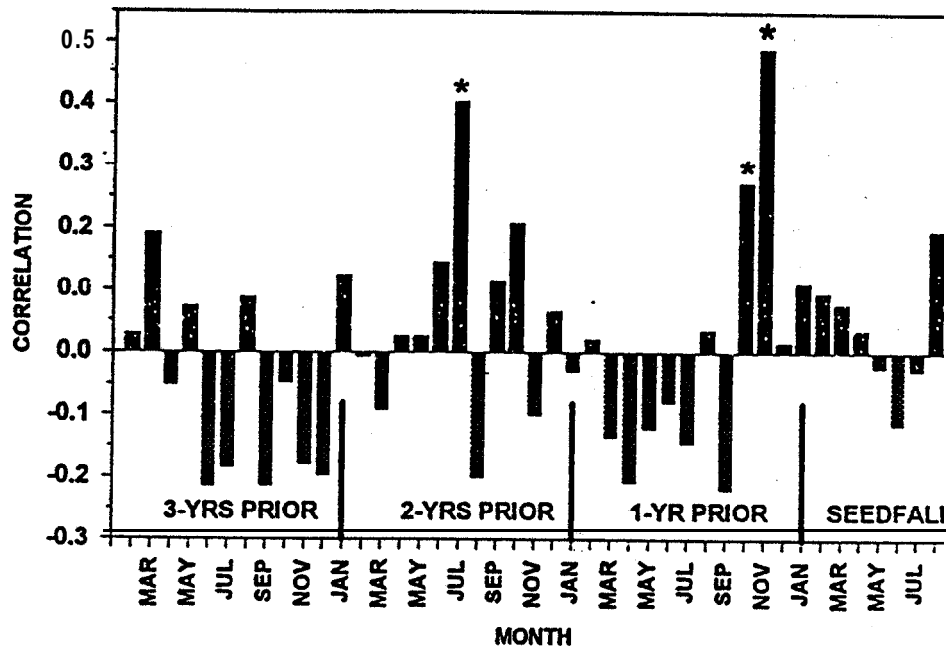
Climate Data

Climate data was obtained from the National Climatic Data Center (NCDC) in Asheville, NC. These data included temperature and precipitation **data from the National Weather Service station in Brewton and the regional average data for Alabama Climatic Division 7**, of which **Brewton** is located. Regional data tends to reduce the noise of individual station data (**Blasing et al. 1981**). This was employed to improve the statistical relationship between cone crops and climate. Growing season temperature and **precipitation data were used with growing season was defined as the months of March through October.**

RESULTS

The following relationships were observed from correlating **longleaf** pine cone crops and precipitation.

. CONE CROP CORRELATION w/ AL REGION 7 AVE. MONTHLY PCP.



Two-years prior to seedfall

Generally, a wet summer and **early** fall related to cone production.

A wet July is significantly correlated to cone crops.

⇒ Does a moist growing season help set a fertile (strong?) cone bud?

One-year prior to seedfall

A moist October and November are significantly correlated to cone crops.

A wet fall fosters a good cone crop.

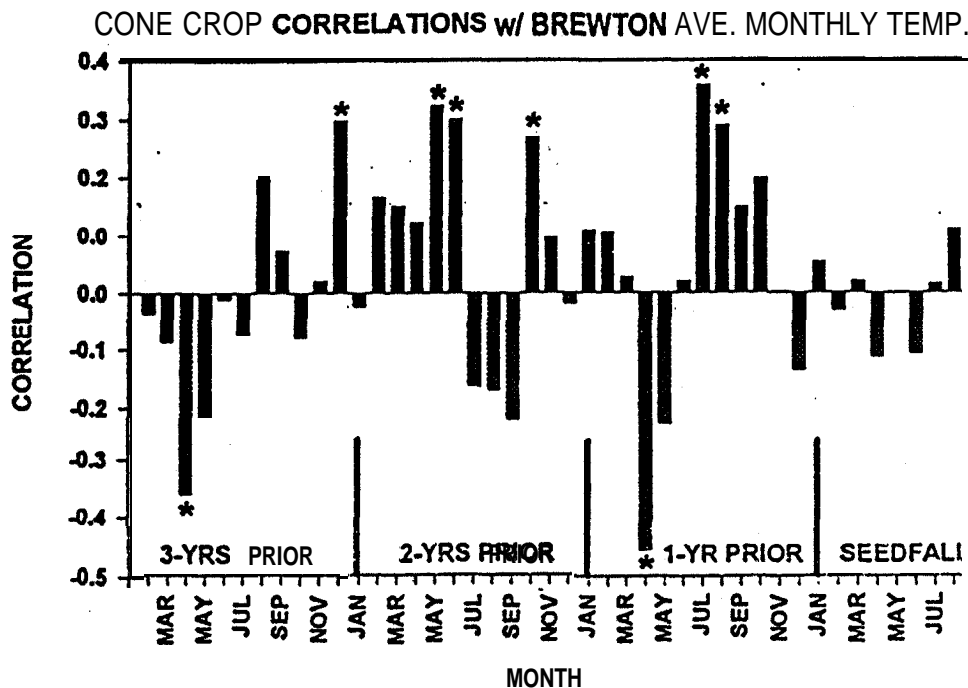
⇒ Does late growing season rainfall **allow** luxury nutrient uptake to feed cones?

Year of seedfall

No strong precipitation trends seem to be related to cone crops.

⇒ Are cone crops determined before final year of ripening?

The following relationships were **observed from correlating longleaf pine cone crops and temperature,**



Three years prior to seedfall

Warm springs diminish, **while** a mild December promotes cone crop production.

A warm April is significant and negatively correlated, while December is significant and positively correlated to cone crops.

⇒ Do warm springs reduce potency {health} of flower bud?

⇒ Does a warm December increase potency {health} of flower bud?

Two-years prior to seedfall

Warm winter through early summer and late fall related to **crop** production.

May, June and October are significant and positively correlated to cone crops.

⇒ Do mild winters protect flower buds?

⇒ Do warm springs aid in pollen production and pollination?

⇒ Does a warm, late fall help set a **fertile {strong?} cone** bud?

One-year Prior to seedfall

A cool late spring, warm summer and early fall fosters a good cone crop.

A hot April is **significant** and negatively correlated, **while** July and August are significantly and positive correlated to cone crops.

⇒ Does a warm, late spring injure developing **cones**?

⇒ **Does a warm, late growing season allow luxury nutrient uptake to feed cones?**

Seedfall year

Temperature does not appear to effect cone production.

⇒ Are cone crops determined before final year of ripening?

Checklist of climate for the 1996 bumper cone crop

	TEMPERATURE	1996 CROP YEAR	PRECIPITATION	
	Correlation	Actual	Correlation	Actual
3 yrs prior	cool April + warm December	cool, + cool	NA	
2 yrs prior	warm May warm June + warm October	cool, warm, warm	wet July	wet
1 yr prior	cool April warm July + warm August	cool, warm, warm	wet October + November	wet + wet

Checklist of climate for the 1992 bust cone crop

	TEMPERATURE	1992 CROP YEAR	PRECIPITATION	
	Correlation	Actual	Correlation	Actual
3 yrs prior	cool April + warm December	cool, cool	NA	
2 yrs prior	warm May June + October	cool, cool, warm	wet July	dry
1 yr prior	cool April warm July + August	warm, warm, warm	wet October + November	dry + wet

Of the 11 significant months required for cone crop development, nine were met in 1996 while only four were met in 1992. Although not every significant month is needed for cone crop development, certain trends seem important. The dry summer **2-years** prior and autumn 1 -year prior severely limited the 1992 crop. The slightly above average summer and autumn **2-years** prior and summer 1-year prior aided the 1996 crop despite a cool winter 3-years prior. Seventy must be taken into consideration. If the winter **3-** years prior had been severe, like the small crop of **1972,1996's** crop might not have developed.

LITERATURE CITED

- Blasing, T.J., D.N. Duvick, and D.C. West. 1981. Dendroclimatic calibration and verification using regionally averaged single station precipitation data. *Tree-Ring Bull.* **41:37-44.**
- Boyer, W. D. 1998. Long-term changes in flowering and one production by **longleaf** pine. In: Proceedings of the Ninth Biennial Southern **Silvicultural** Research Conference, **T.A. Waldrop** (ed.), USDA Forest Service, Southern Research **Station**, Gen. Tech. Rep.-20, pages 92-98.
- Crocker, T.C., Jr. 1971. Binocular counts of **longleaf** pine **strobili**. USDA Forest Service, Southern Forest Experiment **Station**, Res. Note SO-127.3 p.
- Maki**, T.E. 1952. Local **longleaf** seed years. *Journal of Forestry.* **50(4):321-322.**
- Wahlenberg, W.G. 1946. **Longleaf pine** Its use, ecology, regeneration, protection, growth, and **management.** **Charles Lathrop Pack Forestry Foundation in cooperation with the USDA Forest Service,** 429 p.